

THE TECH

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THE OFFICIAL NEWSPAPER
OF THE M.I.T. UNDERGRADUATES

Last Issue Friday

Oarsmen Triumph In Eastern Sprints

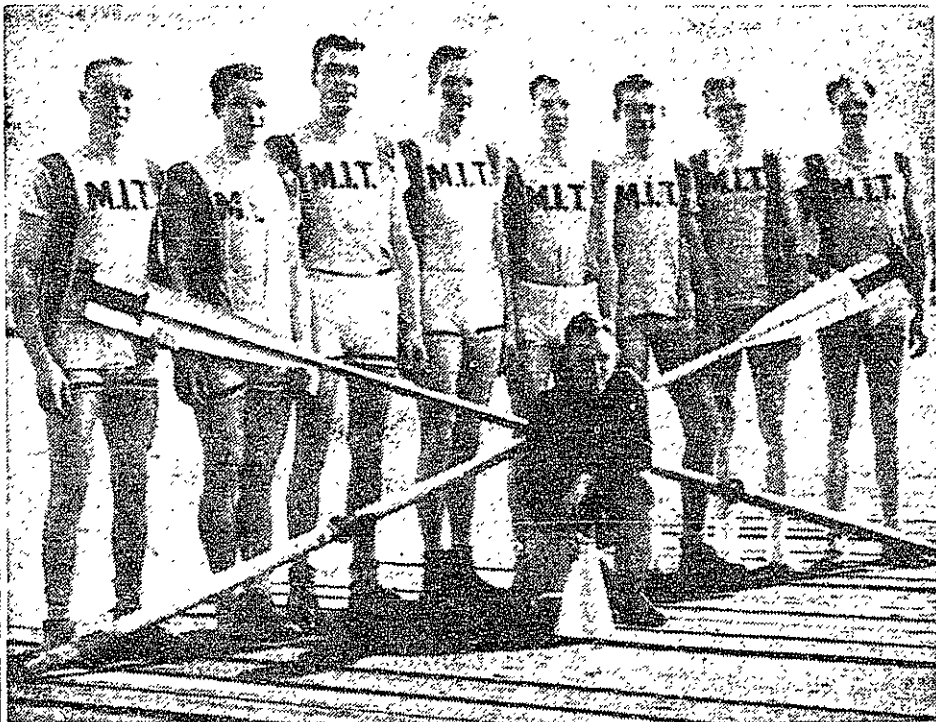
Liaquat Ali Khan To Speak Friday Moslem Prime Minister To Tell of Home Country

One of the world's most famous and brilliant Moslem leaders, Liaquat Ali Khan, who is not related to Rita Hayworth, will speak here on "Pakistan, A New Country in a Modern World" this Friday at 4:30 in Room 10-250. President James R. Killian, Jr., will preside at the lecture which will be followed by a question and answer period.

Khan was born in East Punjab, India, in 1895 of aristocratic parents. After receiving his law degree from Oxford in 1921, he made a brief study tour of Europe and then returned to India. At this time India's Moslem minority of one hundred million was already in conflict with the three-hundred million Hindu majority.

One year later, Khan was elected to the United Provinces Legislative Council. He became the leader of the democratic party in this council and remained on it for twenty-seven years, during six of which he was its deputy president. During this period he also went to England as a member of the Indo-British Trade Organization.

In March of 1946, England agreed to allow India its independence but decided that a partition into two parts was impossible. The Moslems reluctantly agreed to join an interim government, which was to last until independence and under it Khan was named India's first finance minister.



Pictured above is the Technology varsity crew that was victorious in the Eastern sprint regatta held at Annapolis over the weekend.

The oarsmen left to right, are: Stroke, Al Fonda, Forrest Monkman, Bob Weber (capt.), Dick Semple, Paul Smith, John Casson, Don Christensen, and Alex Urling. Kneeling is Don McGuire, coxswain.

Synchrotron Proves Value In Cosmic Ray Research

Three scientists in the laboratory of Nuclear Science and Engineering have succeeded in photographing and measuring for the first time the average lifetime of the heavy meson, a particle of fundamental importance in nuclear physics. Responsible for the research are Dr. William L. Kraushaar and Victor P. Henri, research assistants in physics, and Dr. J. Earle Thomas, (Continued on Page 2)

Trackmen Beat N.E. By an 82-53 Score; Adams High Scorer

Led by Jack Adams, who won three events and piled up a personal score of 18 points, the Tech trackmen won an easy 82-53 victory in their last dual meet of the season last Saturday against Northeastern. The comfortable margin turned in by the Beavers lent an encouraging light to their chances in next week's New England Championship meet to be held at Brunswick, Maine, next Saturday.

Adams Leads Way

The sole comfort for the Northeastern team was the performance of Sal Mazzoca, who won the high jump with a 6' 3" effort and won the broad jump with a 23' 2 1/2" leap. Adams, however, overshadowed Mazzoca's feats by winning the discus, hammer and javelin throws and placing second in the shot put. Captain Al Dell'Isola, added two victories to the Engineers' score in the 220-yard and the 440-yard run.

Fresh Win

In the Freshman meet the Tech yearlings made it a clean sweep, overwhelming the Northeastern Frosh 89-37 to gain their first victory of the outdoor season. Howie Munro was high scorer for the Techmen with wins in the broad jump, high jump and high hurdles, a second in the low hurdles, and a third in the pole vault.

The varsity score:

100 Yard Dash: 1, Psyrras, N.; 2, Shea, N.; 3, Frasca, MIT. Time: 19.6s.
220 Yard Dash: 1, Dell'Isola, MIT; 2, Olney, MIT; 3, Psyrras, N. Time: 22.8s.
440 Yard Run: 1, Dell'Isola, MIT; 2, Olney, MIT; 3, Psyrras, N. Time: 49.4s.
880 Yard Run: 1, Kenyon, N.; 2, Vickers, MIT; 3, Lew, MIT. Time: 1:50.4.
2 Mile Run: 1, (tie), Liswith and Nicholson, MIT; 3, Zappala, N. Time: 10:45.8.
120 High Hurdles: 1, Spangler, MIT; 2, Martin, N.; 3, Whitney, MIT. Time: 10:4s.
220 Low Hurdles: 1, Whitney, MIT; 2, Anderson, MIT; 3, Spangler, MIT. Time: 26.0s.
Pole Vault: 1, McLean, N.; 2, Thompson, MIT; 3, Mascolo, MIT. Height: 11' 0".
High Jump: 1, Mazzoca, N.; 2, Roth, MIT; 3, (tie), Bjork and Thompson, MIT. Height: 6' 3".
Broad Jump: 1, Mazzoca, N.; 2, Martin, N.; 3, McKee, MIT. Distance: 23' 2 1/2".
Discus Throw: 1, Adams, MIT; 2, Rothberg, MIT; 3, Montuori, N. Distance: 128' 4 1/2".
Hammer Throw: 1, Adams, MIT; 2, Sellers, N.; 3, Fortini, N. Distance: 159' 10".
Javelin: 1, Adams, MIT; 2, Huber, MIT; 3, Montuori, N. Distance: 160' 10 1/2".
Shot Put: 1, Montuori, N.; 2, Adams, MIT; 3, Childs, MIT. Distance: 44' 8 1/2".

Beat Harvard and Penn In Thrilling Final Drive

Last Saturday at Annapolis, the Technology varsity oarsmen rowed their way to victory in the Eastern Intercollegiate Sprint Championships against the East's twelve top crews. Jim McMillin's boys, in an exciting finish, just nosed out Harvard by four feet, to take first place honors in the varsity competition. Tech's winning time for the 2,000 meter course was 6:28.9, one tenth of a second ahead of second place Harvard. Princeton finished third followed by Penn, Syracuse, Yale, Columbia, Navy, Cornell, Wisconsin, B.U. and Rutgers.

Int. Assoc. to Discuss Southeast Asia Reds

Tomorrow the recently formed International Association of M.I.T. will hold a forum-type discussion on communism in Southeast Asia at 5 o'clock in room 4-270. One point of view will be presented by three students from that sector of the world; two students from the International Relations class will present the American side of the issue. The latter part of the meeting will be open for questions by the audience.

Prof. N. J. Padleford, in charge of the International Relations class, will be on hand as moderator. The International Association was formed to give both American and foreign students an opportunity to find out more about the world we live in and the people in it.

Employment Future Bright for Chemists With Good Training

Employment opportunities for those with graduate training in chemistry are expected to be good in the near future, according to a Labor Department survey. However, graduates with only a bachelor's degree are likely to face stiff competition for jobs in this profession.

Since the war, there has been a shortage of chemists with advanced degrees for basic and applied research, and teaching. In industrial laboratories, where chemists represent nearly 40% of the total number of scientists and research engineers employed, opportunities have been good for those with advanced degrees or specialized experience.

Chemists with graduate training, particularly those with doctorates, should continue to have good prospects in the next few years. However, employment prospects for new entrants holding only the bachelor's degree are less promising, at least for the early 1950's, owing to the large numbers of men who have completed training at this level in chemistry since the end of World War II. While many of these graduates will go into other fields, such as medicine and dentistry, it appears likely that competition for beginning positions as chemists will be great.

In the long run, there will be expanding opportunities in the profession. Many industrial concerns have plans for further expansion of research facilities. Total expenditures for research and development by private industry and Government increased tremendously during the war and are expected to remain high indefinitely.

Come from Behind

Princeton and Pennsylvania took an early lead rowing a very high stroke with Yale, Harvard and the Beavers close behind at about a 32 beat. With a quarter mile to go, the Engineers stepped up their stroke and in a tremendous last ditch surge came roaring past Princeton and Penn to triumph with the Crimson close behind.

It was a great victory for Tech, the biggest crew on the Severn, after the experts had seeded them third behind Harvard and Penn. The victory snapped the Crimson's long winning streak and established the Beavers as a real threat to the western crews in the Marietta Regatta to be held in June.

J.V.'s Place Fifth

Princeton won the JV race with the Engineers taking fifth behind Harvard, Navy and Yale. It was a very good showing for the JV's who finished only six tenths of a second behind third place Navy. The winning time was 6:33.

In the Frosh race, the Engineers took a surprising fourth behind Harvard, Princeton and BU. The Beaver Freshmen have come a long way since their early disappointing races and their good showing was a tribute to the work done by Coach Jackson to whip them into shape.

Marietta Next

Taking a first, a fourth and a fifth in the regatta, Technology has taken its rightful place as one of the top schools in crew competition in the country. Now Coach McMillan and the oarsmen will be setting their sights towards Marietta where they will meet the powerful western eight.

(Continued on Page 3)

I.F.C. Comm. Members Discuss Deferred Rushing

In view of the present controversy aroused by the possibility of a Deferred Fraternity Rushing Program, The Tech presents herewith the conflicting opinions registered by two members of the I.F.C. committee investigating this matter. A more detailed report of their investigation has already been distributed to all fraternities.

Pro Con

By JOSEPH D. FLEMING, '50

The question of deferred rushing cannot be completely isolated and examined with reference to its own good or bad features. It is much too inter-related in its causes and effects with other conditions.

First, let us consider its relation to the members of the student body who are in fraternities. There are serious threats to the existence of fraternities, it is claimed. There are threats, one in the form of the possible effect on the freshmen, that of clique-forming because young men tend to make a few very close friends when they are thrown into a large group. Cliques can have a narrowing effect on individuals and could serve as a negative bias on free choice of living group, eliminating one of the better characteristics of our present system.

On the other hand what does deferred rushing have to offer to the students as individuals and as members of dormitory, commuter, and fraternity groups? There are important gains in allowing both the incoming freshmen and the fraternities time to evaluate one another. There are great opportunities for improvement of school conditions opened by having the freshmen live together on campus, (Continued on Page 2)

By NORTON BELKNAP, '50

The need for integrating the freshman class into school life is recognized by all—bringing about an increased introduction into activities, familiarization with Tech facilities, and the adjustment to a different way of life. This cannot be accomplished by merely throwing the freshman class together, as a program of deferred rushing would do. The proponents of deferred rushing and mass housing realize the necessity of guidance and supervision in the first year at Tech. A fraternity can provide just exactly this, and in a much more effective manner than a system of counsellors, floor chairmen, or upperclass prefects. The fraternity offers the freshman a balanced contact, not only with his own class, but with upperclassmen, resulting in an indoctrination as an individual rather than through mass efforts. Participation in activities and school functions will give him the opportunity to meet the rest of his class.

There are other aspects of deferred rushing which would tend to weaken the fraternity system. It would cut down considerably not only in what an individual could gain from a fraternity, particularly in his most impressionable year, but also in that he would lose a year (Continued on Page 2)

F. S. S. P.

A Foreign Students Summer Project Smoker will be held on Thursday, May 18, for those interested in working on the project this summer.

M.I.T. Chemist Suicide In Boston Hotel Room

Robert F. Knowlton, a chemist working on a D.I.C. atomic energy project at the Institute, committed suicide by taking potassium cyanide in a Boston hotel room last week. He is survived by a brother, a wife, and two sons. Knowlton left notes addressed to police, family, and friends so that there would be no misunderstanding about the cause of his death.

His body was discovered in the Hotel Manger, where Harvard Professor Francis O. Matthiessen committed suicide a month ago. Unlike Matthiessen, who was depressed by world conditions, the Technology scientist ended his life according to friends, primarily because of overwork and family troubles.

The Tech

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CALENDAR OF EVENTS

WEDNESDAY, MAY 17

Freshman Tennis Team. Match with Harvard University. Briggs Field, 2:00 p.m.
Musical Clubs. Band concert. Hatch Shell, 2:30 p.m.
Junior Varsity Lacrosse Team. Match with Dean Academy. Briggs Field, 3:00 p.m.
Faculty. Meeting. Huntington Hall, Room 10-250, 3:05 p.m.
Varsity Baseball Team. Game with Harvard University. Briggs Field, 3:30 p.m.
Varsity Tennis Team. Match at Harvard University, 3:30 p.m.
Electrical Engineering Department. Colloquium: "Survey of R.C.A. Contributions to Electrostatic Storage Tubes." J. A. Rajchman of Radio Corporation of America. Room 6-120, 4:30 p.m. Tea will be served in Room 6-321 at 4:00 p.m.
Catholic Club. Elections meeting. Room 2-390, 5:00 p.m.
Tech Model Aircrafters. Sound film of the first Plymouth International Model Airplane Meet. Du Pont Room, Building 33, 5:00 p.m.
Inter-Varsity Christian Fellowship. Reverend Kenneth Strachan, Director, Latin-American Missions, will speak. Room 5-208, 5:05 p.m.
American Institute of Electrical Engineers-Institute of Radio Engineers. Annual banquet. Guest speaker: Dr. Edward L. Bowles. Prominent men from the industry will be present. Campus Room, Graduate House, 6:30 p.m.
Chemistry Department. Harvard-M.I.T. Physical Chemistry Colloquium: "Photochemistry of Aqueous Permanganate Solutions." Dr. George L. Zimmerman. Mallinckrodt B-23, Harvard University, 8:00 p.m.

THURSDAY, MAY 18

Physics Department. Colloquium: "Recent Experiments Bearing on the Atomic Constants." Dr. Edward M. Purcell, Harvard University. Room 6-120, 4:30 p.m.

FRIDAY, MAY 19

Outdoor Track Team. New England Intercollegiate Athletic Association, at Bowdoin, 1:00 p.m.
Charles Hayden Memorial Library. Dedication, 2:30 p.m. Speakers: Dr. Julian P. Boyd, Director of the Library, Princeton University; and Norman Cousins, Editor of the Saturday Review of Literature. A trio, composed for the occasion by Bohuslav Martinu, will be performed by Professor Klaus Liepmann, violin; Professor Gregory Tucker, piano; and Professor George Finckel, Bennington College, cello. Tea will be served in the court.
Varsity Tennis Team. New England Intercollegiate Lawn Tennis Association, at Harvard.
Varsity Baseball Team. Game at Colby College, 3:30 p.m.
Mechanical Engineering Department. Seminar: "Industrial Design." Walter Baermann, Paxton, Krueger & Associates, Inc. Room 3-470, 4:00 p.m. Coffee will be served in Headquarters, Room 3-174, at 3:30 p.m.

SATURDAY, MAY 20

Modern Languages Department. Graduate language examinations: German, 10:00 to 12:00 a.m.; French and Russian, 2:00 to 4:00 p.m. Room 3-440.
Westgate Cooperative Nursery School. Moving pictures for children who must be accompanied by an adult. Room 10-250, 10:30 a.m. Proceeds will benefit nursery school.
Outdoor Track Team. New England Intercollegiate Athletic Association, at Bowdoin College, 1:00 p.m.
Crew. Eastern College Athletic Conference Championships. Harvard, Yale, Penn., Columbia, Princeton, Cornell, (lightweights). Away.
Junior Varsity Lacrosse Team. Match at Phillips Exeter Academy, 2:00 p.m.
Varsity Baseball Team. Game at Bowdoin College, 2:00 p.m.
Varsity Lacrosse Team. Match with Williams College. Briggs Field, 2:00 p.m.
Freshman Baseball Team. Game at Nichols Junior College, 2:30 p.m.
Varsity Tennis Team. New England Intercollegiate Lawn Tennis Association, at Harvard University.
Management Association. Farewell party for Course XV seniors. Open to all Course XIV and XV men. East Terrace, Walker Memorial, 8:00 to 11:00 p.m.

SUNDAY, MAY 21

Nautical Association. George Owen Trophy Regatta. Sailing Pavilion, 10:00 a.m.

MONDAY, MAY 22

Technology Matrons. Annual picnic, at the home of Mrs. Robley D. Evans, 283 Marsh Street, Belmont, 12:30 p.m. An interesting program is planned.
Varsity Tennis Team. New England Intercollegiate Lawn Tennis Association, at Harvard.

TUESDAY, MAY 23

Technology Christian Association. "Time." Ware Lounge East, Old Senior House, 5:15 p.m. All are welcome.

LECTURE

His Excellency Liaquat Ali Khan, Prime Minister of Pakistan, will speak on "Pakistan, a New Country in the Modern World" in Huntington Hall at 4:30 p.m. on Friday, May 26.

EXHIBITION

The collection of paintings, "The Painter and the City," will be on display in the New Gallery, Charles Hayden Memorial Library, until June 15.

CALENDAR OF EVENTS

The Calendar will not be published during the summer term. The next Calendar will appear in the first Tuesday edition of THE TECH in October, and will be sent separately to subscribers as usual.

Letters to the Editor

Dear Sirs:

In reference to the criticism by Mr. Clark C. Abt of the play R.U.R. presented by Dramashop we wish to have our names on paper as disagreeing with his whole approach to dramatic criticism. How anyone could criticize a play out of its historical context amazes us. We concede that one has a right to disagree with the thesis of the play, but when a critic for a newspaper, which attempts to be decently serious (as we suppose *The Tech* does) fails to take into consideration the importance of the emergence of a new kind of play, as R.U.R. was at the time it was written (1922), then that critic misses the one point which should be the springboard to conscientious comment.

R.U.R. is the first example in the history of modern drama in which the theme of man vs. machine is clearly stated. In the expressionistic movements that sprang up after World War I, reflecting the spiritual and intellectual chaos of the world, R.U.R. stands as a landmark of a completely new sort of drama. It did away for the first time, at least in South East Europe with the dramatic formula of the "well-made realistic problem play." Keeping within the frame of that formula it transcended by crystalizing the idea of man vs. machine in a mechanical monster called a robot. Mr. Abt fails even to mention that Karel Capek added this new word to language.

We would suggest that Mr. Abt read a bit less science-fiction so that his perspective be not dimmed when criticizing drama; or at least, that Mr. Abt recognize the theme of R.U.R., which he calls hackneyed, as the original of that science-fiction cliché: robot vs. man.

Sincerely,

Bruce Kellog '52
Paul Westheimer '52
George Langer '52

Meson (Continued from Page 1)

Jr., assistant professor of electrical engineering.

In their experiments, Dr. Kraushaar and his colleagues used p-mesons produced by super voltage x-rays from the synchrotron striking a metal target. After passing through various absorbers to reduce their speed, the pi-mesons come into a crystal of stilbene phosphor, where they disintegrate in the space of .000,000,0165 second.

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Pro . . .

(Continued from Page 1)

with more accessibility to sports, activities, faculty guidance, and facilities. Then also under this system there is a certain amount of pressure on the fraternities to improve and increase their attractiveness to freshmen and other non-fraternity students.

Besides these general advantages there is a certain amount of expedience in adopting sophomore rushing. If the fraternities elect to give the system a trial, perhaps the Institute will make some helpful concessions and improvements in their plans in order that the fraternities can adopt the system under favorable conditions. Otherwise the increasing amount of freshman housing being offered may cause more and more freshmen to remain in the dormitories, consequently forcing fraternities into rushing greater numbers of sophomores, effectively sophomore rushing.

Con . . .

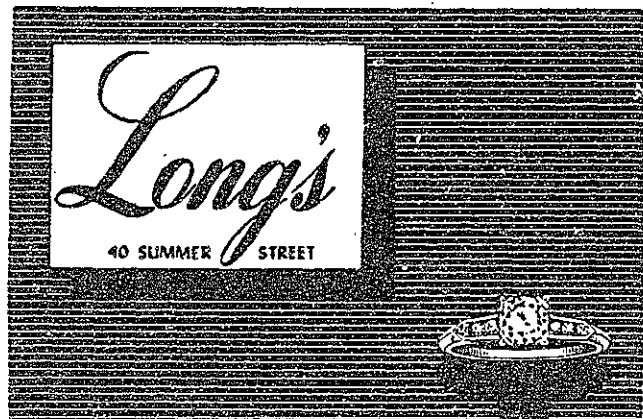
(Continued from Page 1)

in getting background and experience for fraternity officership. The house in having only three classes represented would be that much more limited in breadth of interest.

In addition, a system of deferred rushing requires implementation of rules and regulations with the possible development of friction and ill-feeling and considerable expense in time and money.

The present rushing system needs extensive revision to enable a more rational choice by both the freshmen and the fraternities. However, with the program submitted to the IFC (on file in the IFC office) this can be accomplished at the beginning of the freshman year.

The integration of the freshman class will not come automatically, but it requires a real effort on the part of fraternity men to improve and increase their effectiveness in bringing the freshman into the school community. Fraternities must recognize this opportunity and their obligations to effect it.



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Sailors Cop Challenge Cup To Keep Unbroken Record

Regaining the Boston Dinghy Club's Challenge Cup for the first time since 1947, the Engineer sailing team added one more blue ribbon to their spring collection. Battling against a heavy wind and a strong field of nine schools last Saturday and Sunday, the sailors beat out a second place Coast Guard Academy to take the Club's 20th Spring Invitational Regatta.

Fawcett Tops Scorers

Top scorer of the meet was Engineer Howie Fawcett, sailing in Division B with Jake Kerwin as crew. Fawcett netted 91 points in the two-day affair to lead both divisions. Beaver Bob Nickerson, sailing with crewman Mike Doyle, bagged a second-high slot in his division. Total points of the top five schools were: MIT, 165; Coast Guard, 156; Yale, 154; King's Point, 146; and R. I. State, 118.

A tough, tricky wind on both days did little to improve sailing conditions, and several boats, none from Tech, hit the water.

This year is the first time in the event's history that the regatta has not been held on the Charles. However, it was decided by sponsoring authorities to hold this season's affair at the Coast Guard Academy. In winning the cup this year, the Techmen remove the award from the halls of Harvard, where it has remained for the past two years.

Next Sunday the sailors move into the race for the Owen trophy, to be held here at Tech. In this regatta they will try to close the season with an unbroken record in dinghy competition. The post-season schedule includes a trip to the National competition, to be held in California this summer.

Diamondmen Top Ft. Devens; Blanked by A.I.C. on Two Hits

TECHMAN IN ACTION



Photo by Hall
Gerry Monsalvatge shown in action above.

Varsity Tennis Team Triumphs Over B.U., Frosh Swamp Tufts

Last Thursday on Briggs Field the Varsity Netmen took an easy victory over BU by a score of 7-2. The Techmen were never behind as they swept all six of the singles matches. In the doubles events, BU saved themselves from a complete rout by taking two matches to the Beavers' one.

The Frosh swamped Tufts Saturday taking victories in all nine matches.

Individual scores of the Boston University match were as follows:

Singles
Monsalvatge (T) defeated Barry (6-2, 7-5).
Bain (T) defeated Dutka (6-1, 6-1).
Drucker (T) defeated Caldwell (6-4, 6-8, 6-3).
Key (T) defeated Bell (7-5, 5-7, 6-4).
Mar (T) defeated Frederickson (6-2, 6-4).
Holden (T) defeated Tarlin (8-6, 6-8, 6-3).
Doubles
Barry & Caldwell (BU) defeated Drucker & Furman (2-6, 8-6, 6-2).
Dutka & Bell (BU) defeated Mar & Openchowski (6-4, 6-1).
Matthews & Beckett (T) defeated Underhill & Frank (6-1, 6-2).

The freshman scores were:

Singles
Balt (T) defeated Indoten (6-1, 3-6, 6-1).
Saban (T) defeated Ferrari (6-1, 6-0).
Ruzski (T) defeated Davis (1-6, 6-4, 6-1).
Malani (T) defeated Boonyabatoj (6-2, 6-1).
Sanzales (T) defeated Richards (6-2, 7-5).
Mariel (T) defeated Carpenter (6-4, 6-3).
Doubles
Rudzinski & Yowell (T) defeated Ferrari & Carpenter (6-3, 6-3).
Saban & Michel (T) defeated Duke & Jones (6-0, 6-0).
Peckar & Ferrini (T) defeated Davis & Boonyabatoj (6-3, 8-6).

Tech Lacrosse Men Beaten by Stephens

Tech's lacrosse team traveled to Stevens Tech Saturday to be set back by a 12-3 count. The opening of the game seemed to promise a close battle when Stevens opened up with the first goal and Huckle countered for Tech a few seconds later. The score remained a tie for the rest of the first period but in the second period Ayrcrigg's lone goal for the Beavers was no match for the six which Stevens scored.

Again in the third period only one goal was scored for the Engineers by Newcomer, while Stevens garnered five to make the score 12-3. In the final frame neither team was able to hit the nets.

Crew (Continued from Page 1)

Varsity
Bow, Alexander Urling; 2, Donald Christensen; 3, John Casson; 4, Robert Weber; 5, Richard Semple; 6, Paul Smith; 7, Forrest Monkman; Stroke, Allen Fonda; Coxswain, Donald McGuire.

Junior Varsity
Bow, George Underwood; 2, Ted Trimble; 3, Max Lebowitz; 4, Joseph Brodzik; 5, Roger Schouwald; 6, Ernest Schurmann; 7, Breen Kerr; Stroke, Bill Benfer; Coxswain, Robert Adams.

Freshmen
Bow, Edward Colbeth; 2, Thomas McMahon; 3, William Gleckman; 4, Charles Palmer; 5, Charles Forman; 6, Martin Menderson; 7, Dick Lindstrom; Stroke, Donald Neuhass; Coxswain, Richey Kaye.

The Army succumbed to the Engineers last Thursday afternoon as Tech's diamondmen swept to an 11-10 victory over Fort Devens on Briggs Field. Ron Thompson returned to the Beaver lineup to help Jack MacMillan and Pete Philiou put the crusher on the soldiers, as each collected two hits. In addition, the fleet-footed Thompson had a perfect day at the plate and stole four consecutive bases to set an all-time M.I.T. record for stolen bases in a single game.

Greer in Relief

Coach Berg gave the starting assignment to Cliff Rounds, who survived the Devens attack, until the fifth when a three-run uprising brought Wade Greer to the mound. In his first Northern outing Greer looked very promising, giving only one hit and striking out five in the remaining innings.

Behind 5-0 in the third inning, the Beavers struck back with two tallies in this frame and a single counter in the fourth. The score then mounted to 8-3 with the three soldier runs in the fifth. The Beavers chewed away at this lead with two runs in the sixth, but saw this burst neutralized when the Army came right back to tally twice in the top of the seventh. The lucky half of the seventh passed uneventfully for the Beavers, but in the bottom of the eighth Thompson, Philiou & Company exploded for six decisive scores to give the Engineers a shaky 11-10 lead. Greer proved himself equal to the task of protecting this slim margin as he struck out the side in the ninth.

The Beaver infield sparkled, racking three important double plays.

Lose to A.I.C.

Saturday's encounter with A.I.C. saw the Beavers limited to two lone hits, as George Neeske blanked Tech 3-0. Thompson ruined a potential no-hitter in the eighth with a solid single, and Mike Celantano got the only other Beaver hit, a rousing double in the ninth. Dixon, pitching for Tech, allowed five hits.

The Beavers play host to the Crimson on Briggs Field tomorrow in the last home game of the season, starting at 3:30.

Tech Places Eighth In N.E.I.G.A. Golf

The Tech golf team participated in the New England Intercollegiate Golfer's Association Matches at the Oakley Country Club on Friday and Saturday. As a team, the golfers took eighth place in a field of more than twenty. Russ Parker posted an eighteen hole score of 77 which tied him with several others for a position in the finals, but he was eliminated on the nineteenth hole in "sudden-death" competition.

Other scores were: Tom Tisdale—79, Jim Fuller—81, Paul Grady—85, Capt. Corrie—86, and Tim Chisholm—87.

"MY VOICE IS MY LIVING..."

says *Vaughn Monroe*

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...so it's only common sense that I smoke the cigarette that agrees with my throat—CAMEL!

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Foreign Students Use Tech's Laboratories For Summer Months

It has just been announced by Herbert W. Eisenberg, '51, chairman of the Foreign Students Summer Project, that the final selection of the 1950 candidates for M.I.T. has been completed. A joint student-faculty committee has placed all of the candidates in specific laboratories to work on a research project chosen by the applicants. In this way, the committee feels that the men coming here next summer will know before they arrive what they are going to study and what facilities will be available to them.

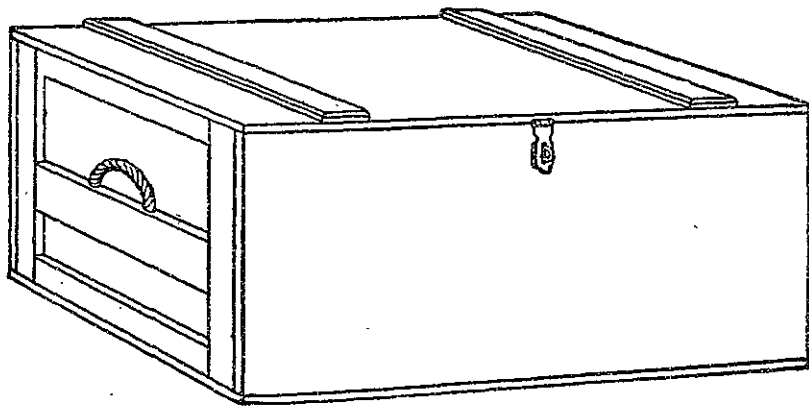
The \$120,000 expenses of the 1950 Project are assumed as follows: tuition is waived by the Corporation, housing is furnished free by the M.I.T. fraternities, oceanic transportation is paid for by the respective governments, and all expenses in the United States (\$50,000) must be raised by the student committee through voluntary contributions.

Countries participating this summer are Australia, Austria, Belgium, Denmark, Egypt, Finland, France, Germany, Great Britain, Greece, India, Ireland, Israel, Italy, Japan, Netherlands, Norway, Philippines, Sweden, Turkey, Yugoslavia and Union of South Africa.

Classified Ads

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John Heaman—Building 22

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—TECHNOLOGY STORE—
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coat and trousers

Woven and tailored by the makers of
PALM BEACH

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Palm Beach White Tuxedo Coats
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Palm Beach Suits \$27.75

Palm Beach Springweave \$45.00

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*By Recent National Survey